## Amendments to the Specification

Please replace paragraphs [0037] and [0038] with the following amended paragraphs:

[0037] The mux 118 also receives a resolved target address 164. The resolved target address 164 is provided by execution logic in the microprocessor 100. The execution logic calculates the resolved target address 164 based on a full decode of a branch instruction. If after branching to the target address 132 provided by the BTAC 116, the microprocessor 100 later determines that the branch was erroneous, the microprocessor 100 corrects the error by flushing the pipeline and branching to either the resolved target address 164 or to the fetch address of a cache line including the instruction following the branch instruction. In one embodiment, the microprocessor 100 corrects the error by flushing the pipeline and branching to the fetch address of a cache line including the branch instruction itself, if the microprocessor 100 determines that no branch instruction was present in the cache line 142 as presumed. The error correction is as described in U.S. Patent application serial number 09/849658 ] entitled APPARATUS, SYSTEM AND METHOD FOR DETECTING AND CORRECTING ERRONEOUS SPECULATIVE BRANCH TARGET ADDRESS CACHE BRANCHES, (docket number CNTR:2022), having a common assignee, and which is hereby incorporated by reference in its entirety for all purposes. [0038] In one embodiment, the mux 118 also receives other target addresses predicted by other branch prediction elements, such as a call/return stack and a branch target buffer (BTB) that caches target addresses of indirect branch instructions based on the branch instruction pointer. The mux 118 selectively overrides the target address 132 provided by the BTAC 116 with the target address provided by the call/return stack or BTB as described in U.S. Patent application serial number 09/849799 [\_

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entitled SPECULATIVE BRANCH TARGET ADDRESS CACHE WITH SELECTIVE OVERRIDE BY SECONDARY PREDICTOR BASED ON BRANCH INSTRUCTION TYPE, (docket number CNTR:2052), having a common assignce, and which is hereby

incorporated by reference in its entirety for all purposes.